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発明者/出願人 (米国についてのみ): 金馬 慶明 (KOMMA, Yoshiaki). 吉川 昭 (YOSHIKAWA, Akira).

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2004年9月29日(29.09.2004) (74) 代理人: 松田 正道 (MATSUDA, Masamichi); 〒 5320003 大阪府大阪市淀川区宮原5丁目1番3号新

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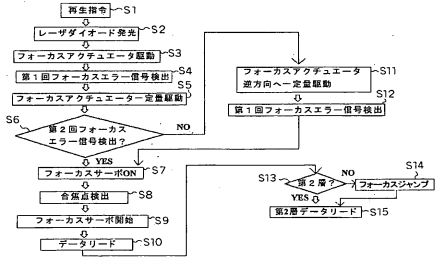
(71) 出願人 (米国を除く全ての指定国について): 松下電 器産業株式会社 (MATSUSHITA ELECTRIC INDUS-TRIAL CO., LTD.) [JP/JP]; 〒5718501 大阪府門真市大 字門真1006番地 Osaka (JP).

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(54) Title: OPTICAL PICKUP DRIVE DEVICE AND OPTICAL PICKUP FOCUS PULL-IN METHOD

(54) 発明の名称: 光ピックアップの駆動装置、光ピックアップのフォーカス引き込み方法



- S1... INSTRUCT REPRODUCTION
- S2... LASER DIODE LIGHT EMISSION
- S3... DRIVE FOCUS ACTUATOR
- S4... DETECT FIRST FOCUS ERROR SIGNAL
- S5... DRIVE FOCUS ACTUATOR BY PREDETERMINED AMOUNT
- S6... SECOND FOCUS ERROR SIGNAL DETECTED?
- **S7... FOCUS SERVO ON**
- **S8... DETECT FOCUSING POINT**
- **S9... START FOCUS SERVO**
- S10... READ DATA
- \$11... DRIVE FOCUS ACTUATOR IN REVERSE DIRECTION BY PREDETERMINED AMOUNT
- \$12... DETECT FIRST FOCUS ERROR SIGNAL
- S13... SECOND LAYER?
- S14... FOCUS JUMP
- S15... READ SECOND LAYER DATA

(57) Abstract: It is possible to access a deep layer of a multi-layered disc in a short An objective lens (131) time. is moved toward a recording When it is detected that the level voltage of a focus error signal has reached a first slice level voltage H displaced from a reference potential E by a predetermined value, the objective lens (131) is moved toward the recording surface by a predetermined shift amount as an upper limit. When the shift amount of the objective lens (131) has reached the predetermined shift amount, movement means is controlled to move the objective lens (131) apart from recording surface. When it is detected that the level voltage of the focus error signal has reached a second slice level voltage H displaced from the reference potential E by a predetermined value while the objective lens (131) moves apart from the recording surface, pull-in control is performed for focusing the light spot.